Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6842547".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 11:03
L2	2	"6807372"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 11:03
L3	1838	((mach adj2 interferometers) MZIs) same (coupler\$1 splitter\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 11:30
L4	1326	fixed near1 (coupler\$1 splitter\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 11:30
L5	2043	(adjust\$4 variable) near1 (coupler\$1 splitter\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 11:30
L6	8	L3 and L4 and L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 11:30
L7	1	mirror and L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 11:37
S1	3531	"mach-zehnder interferometer" or "mach-zehnder interferometers"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 09:50

S2	832	"mach-zehnder interferometers"	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	OFF	2004/10/22 11:53
			DERWENT; IBM_TDB			
S3	284509	coupler\$1 splitter\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 11:54
S4	679	S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 11:54
S5	694	(adjustable tunable changeable variable) adj (coupler\$1 splitter\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 11:56
S6	25	S2 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 15:10
S8	9353	"Finite Impulse Response"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 15:11
S9	694	(adjustable tunable changeable variable) adj (coupler\$1 splitter\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2004/10/22 18:20
S10	9	S8 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 15:19

S11	1737	MZI\$1	US-PGPUB;	OR	OFF	2004/10/22 18:20
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	-		
S12	23	S11 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 08:55
S13	1974	(adjustable tunable changeable variable) adj3 (coupler\$1 splitter\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 18:20
S14	1737	MZI\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 18:20
S15	30	S14 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/22 18:20
S17	2	"6785446".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 07:39
S19	6	"6351586"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 09:03
S20	8	(("6351586") or ("6396607") or ("6400870") or ("6463186")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 09:03

S21	392	("mach-zehnder interferometer" or "mach-zehnder interferometers" or MZI\$1) and (("path-length" or (path\$1 adj1 length\$1)) adj1 difference\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 11:39
S22	129	("mach-zehnder interferometers" or MZIs) and (("path-length" or (path\$1 adj1 length\$1)) adj1 difference\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 10:18
S23	5	("mach-zehnder interferometers" or MZIs) and (("path-length" or (path\$1 adj1 length\$1)) adj1 difference\$1) and ((zero or no) near2 dispersion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 10:19
S24	47	("mach-zehnder interferometers" or MZIs) and (("path-length" or (path\$1 adj1 length\$1)) adj1 difference\$1) and (dispersion\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 11:18
S28	102	((thermooptic or "thermo-optic" or (therm\$2 adj optic\$2)) near3 heater\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 11:38
S29	40	("mach-zehnder interferometer" or "mach-zehnder interferometers" or MZI\$1) and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 13:21
S30	42104	"push-pull" or (push near1 pull) and heater	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 13:22
S31	2103	("push-pull" or (push near1 pull)) and heater	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 13:22

S32	493	("push-pull" or (push near1 pull)) and heater and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 13:22
S33	41	(("push-pull" or (push near1 pull)) same heater) and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 16:41
S35	112	doerr-christopher\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 17:26
S37	796	planar near3 optic\$2 near3 circuit\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 17:31
S38	3532	"mach-zehnder interferometer" or "mach-zehnder interferometers"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 18:37
S39	2	385/38.ccls. and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 18:37
S40	182	385/15.ccls. and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2004/10/25 18:37
S41	84	385/40.ccls. and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/10/25 18:37

S42	277	zero near3 ((path adj length\$1) (path-length\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 07:40
S43	3548	"mach-zehnder interferometer" or "mach-zehnder interferometers"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 07:40
S44	20	S42 and (S43 or MZI\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 17:21
S46	277	zero near3 ((path adj length\$1) (path-length\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 17:21
S47	. 3548	"mach-zehnder interferometer" or "mach-zehnder interferometers"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 18:01
S48	15	S46 and (S47 or MZI\$1) and power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2004/11/04 17:21
S49	4925	("mach-zehnder interferometer" or "mach-zehnder interferometers" or MZI\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/05 12:48
S50	191	S49 and ("quarter-wave" or (quarter adj wave))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 18:03

S51	168	S50 and polariz\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 18:04
S53	33	S50 and (polariz\$5 adj dependence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 18:10
S54	63	S50 and (polariz\$5 adj dependen\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 18:10
S55	529	("mach-zehnder interferometer" or "mach-zehnder interferometers" or MZI\$1) same (reflect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/05 13:37
S56	201	S55 and (path adj length\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/05 13:09
S57	236	("mach-zehnder interferometer" or "mach-zehnder interferometers" or MZI\$1) same (mirror)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/05 13:22
S58	13	"6351581 "	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/05 13:37
S59	2	"6351581".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/05 13:39

S60	2	"6304380".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2004/11/05 13:39
S61	2	"6212315".pn.	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/05 14:19
S62	2	"6782205".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/05 14:20
S63	177	((mach adj2 interferometers) MZIs) same coupler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 08:20
S64	1137	(mach adj2 interferometers) MZIs	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 08:18
S65	37	(((mach adj2 interferometers) MZIs) near3 (serie\$1 consective cascade\$1)) same coupler\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 08:18
S66	15	(((mach adj2 interferometers) MZIs) near3 (serie\$1 consective cascade\$1)) and (dispersion near1 compensator\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 08:19
S67	25	(((mach adj2 interferometers) MZIs) near3 (serie\$1 consective cascade\$1)) and (dispers\$\$ near1 compensat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 08:19

S68		"6785446".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 08:19
S69	22	((mach adj2 interferometers) MZIs) and ((variable adjust\$4) near1 coupler)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 08:58
S70	40	((mach adj2 interferometers) MZIs) and ((variable adjust\$4) near1 coupler\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 08:19
S71	47	((mach adj2 interferometers) MZI\$1) and ((variable adjust\$4) near1 coupler\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 08:19
S72	1838	((mach adj2 interferometers) MZIs) same (coupler\$1 splitter\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 08:20
S73	1222	((variable adjust\$4) near1 coupler)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 08:58
S74	1326	fixed near1 (coupler\$1 splitter\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 08:58
S75	2043	(adjust\$4 variable) near1 (coupler\$1 splitter\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 08:59



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Day: Friday
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Inventor Name Search Result

Your Search was:

Last Name = DOERR

First Name = CHRISTOPHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10081498	Not Issued	161	1	PLANAR LIGHTWAVE WAVELENGTH DEVICE USING MOVEABLE MIRRORS	DOERR, CHRISTOPHER RICHARD
10145178	6603898	150	1	APPARATUS AND METHOD FOR ACHIEVING A SMOOTH SPECTRAL RESPONSE OPTICAL FILTER	DOERR, CHRISTOPHER RICHARD
10205642	6728446	150	1	COMPACT WAVELENGTH ROUTING DEVICE HAVING SUBSTANTIALLY FLAT PASSBAND	DOERR, CHRISTOPHER RICHARD
10228800	Not Issued	030	1	INTEGRATED RECONFIGURABLE OPTICAL ADD/DROP MULTIPLEXER	DOERR, CHRISTOPHER RICHARD
10245666	Not Issued	092	1	DYNAMIC GAIN EQUALIZATION ARRANGEMENT FOR OPTICAL SIGNALS	DOERR, CHRISTOPHER RICHARD
10387620	Not Issued	041	1	MULTICHANNEL INTEGRATED TUNABLE THERMO-OPTIC LENS AND DISPERSION COMPENSATOR	DOERR, CHRISTOPHER RICHARD
10387667	6836600	150	1	OPTICAL COUPLER WITH LOW LOSS INTERCONNECTIONS	DOERR, CHRISTOPHER RICHARD
10424697	Not Issued	061	04/28/2003	TEMPERATURE CONTROL OF THERMOOPTIC DEVICES	DOERR, CHRISTOPHER RICHARD
10425815	Not Issued	161	04/29/2003	PLANAR LIGHTWAVE WAVELENGTH BLOCKER DEVICES USING MICROMACHINES	DOERR, CHRISTOPHER RICHARD
10447967	6754410	150	1	INTEGRATED WAVELENGTH-SELECTIVE CROSS CONNECT	DOERR, CHRISTOPHER RICHARD
10620124	Not Issued	092	1 :	CONFIGURATIONS FOR WAVEGUIDE CROSSINGS	DOERR, CHRISTOPHER RICHARD

					
10641519	Not Issued	030	11	METHOD AND APPARATUS FOR MODE CONVERSION IN A TUNABLE LASER	DOERR, CHRISTOPHER RICHARD
10657846	Not Issued	030	! 	INTEGRATEABLE BAND FILTER USING WAVEGUIDE GRATING ROUTERS	DOERR, CHRISTOPHER RICHARD
10657862	Not Issued	030	1103.01.	INTEGRATEABLE OPTICAL INTERLEAVER AND DE-INTERLEAVER	DOERR, CHRISTOPHER RICHARD
10657863	Not Issued	030		OPTICAL MONITOR AND A METHOD FOR IMPROVED OPTICAL MONITORING	DOERR, CHRISTOPHER RICHARD
10657979	Not Issued	030	1100.00.	VARIABLE-BANDWIDTH MULTI-GRANULARITY OPTICAL ADD/DROP NETWORK	DOERR, CHRISTOPHER RICHARD
10664340	Not Issued	071	09/17/2003	TUNABLE DISPERSION COMPENSATOR	DOERR, CHRISTOPHER RICHARD
10704389	Not Issued	030	11/07/2003	METHOD AND APPARATUS FOR MODE CONVERSION	DOERR, CHRISTOPHER RICHARD
10735176	6804434	150	11	MULTI-CHANNEL OPTICAL EQUALIZER FOR INTERSYMBOL INTERFERENCE MITIGATION	DOERR, CHRISTOPHER RICHARD
10760516	Not Issued	071	01/20/2004	TUNABLE DISPERSION COMPENSATOR	DOERR, CHRISTOPHER RICHARD
10782003	Not Issued	020	02/19/2004	LINEAR OPTICAL SAMPLING METHOD AND APPARATUS	DOERR, CHRISTOPHER RICHARD
10783306	Not Issued	030	02/20/2004	INTEGRATEABLE BAND FILTER USING WAVEGUIDE GRATING ROUTERS	DOERR, CHRISTOPHER RICHARD
10835753	Not Issued	030	04/30/2004	OPTICAL WAVELENGTH-CONVERSION	DOERR, CHRISTOPHER RICHARD
10916933	Not Issued	041	08/12/2004	PLANAR LIGHTWAVE WAVELENGTH DEVICE USING MOVEABLE MIRRORS	DOERR, CHRISTOPHER RICHARD
10922690	Not Issued	020	08/19/2004	OPTICAL EQUALIZER FOR INTERSYMBOL INTERFERENCE MITIGATION	DOERR, CHRISTOPHER RICHARD
10922720	Not Issued	030	08/19/2004	WAVELENGTH-TRACKING DISPERSION COMPENSATOR	DOERR, CHRISTOPHER RICHARD

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10925261	Not Issued	030	08/24/2004	APPARATUS FOR FREE-SPACE SWITCHING BETWEEN PLANAR LIGHTWAVE CIRCUITS	DOERR, CHRISTOPHER RICHARD
10927610	Not Issued	041	08/26/2004	PLANAR LIGHTWAVE WAVELENGTH BLOCKER DEVICES USING MICROMACHINES	DOERR, CHRISTOPHER RICHARD
10930382	Not Issued	030	1	METHOD AND APPARATUS FOR FREE-SPACE OPTICAL SWITCHING	DOERR, CHRISTOPHER RICHARD
10955229	Not Issued	020		METHOD AND APPARATUS FOR MITIGATING INTERSYMBOL INTERFERENCE FROM OPTICAL FILTERING	DOERR, CHRISTOPHER RICHARD
60226224	Not Issued	159	08/18/2000	40-CHANNEL MULTI/DEMULTIPLEXER WITH DYNAMIC PASSBAND SHAPE COMPENSATION	DOERR, CHRISTOPHER RICHARD
60307906	Not Issued	159	07/26/2001	COMPACT AND LOW-LOSS MANNER OF WAVEGUIDE GRATING ROUTER PASSBAND FLATTENING AND DEMONSTRATION IN A 64-CHANNEL BLOCKER/MULTIPLEXER	DOERR, CHRISTOPHER RICHARD
60322632	Not Issued	159		DYNAMIC GAIN EQUALIZATION FILTER USING PUSH-PULL MACH-ZEHNDER INTERFEROMETERS	DOERR, CHRISTOPHER RICHARD
60322661	Not Issued	159	<u> </u>	LOSS REDUCTION TECHNIQUE FOR STAR COUPLERS	DOERR, CHRISTOPHER RICHARD
60360702	Not Issued	159		LOW-LOSS TOLERANT INTEGRATED 1X 2 SWITCH THAT INCLUDES A LOW-LOSS TOLERANT COUPLER	DOERR, CHRISTOPHER RICHARD
60364930	Not Issued	159	1	MULTICHANNEL INTEGRATED TUNABLE DISPERSION COMPENSATOR EMPLOYING A THERMOOPTIC LENS	DOERR, CHRISTOPHER RICHARD
08797365	5909522	150	11 1	CHIRPED WAVEGUIDE GRATING ROUTER WITH FOCAL LENGTH ADJUSTMENT	DOERR, CHRISTOPHER RICHARD
08800946	5845022	150	!	DOUBLE-CHIRPED WAVEGUIDE - GRATING ROUTER WITH ANGLED PORTS	DOERR, CHRISTOPHER RICHARD
08857347	5909294	150	1	FULL-DUPLEX WAVELENGTH DIVISION MULTIPLEXING SYSTEM USING SINGLE-DEVICE TRANSCEIVERS	DOERR, CHRISTOPHER RICHARD
09038269	6275317	150		HYBRID INTEGRATION OF A WAVELENGTH SELECTABLE LASER SOURCE AND OPTICAL AMPLIFIER/MODULATOR	DOERR, CHRISTOPHER RICHARD

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09040477	6351581	150	1	OPTICAL ADD-DROP MULTIPLEXER HAVING AN INTERFEROMETER STRUCTURE	DOERR, CHRISTOPHER RICHARD
09040748	6172781	150	11	WAVE DIVISION MULTIPLEXED OPTICAL NETWORK	DOERR, CHRISTOPHER RICHARD
09040781	6141467	150			DOERR, CHRISTOPHER RICHARD
09070608	6304350	150		TEMPERATURE COMPENSATED MULTI-CHANNEL, WAVELENGTH-DIVISION-MULTIPLEXED PASSIVE OPTICAL NETWORK	DOERR, CHRISTOPHER RICHARD
09111138	6212315	150	07/07/1998	CHANNEL POWER EQUALIZER FOR A WAVELENGTH DIVISION MULTIPLEXED SYSTEM	DOERR, CHRISTOPHER RICHARD
09192697	6240118	150	11/16/1998	WITH A SINGLE OUTPUT PORT	DOERR, CHRISTOPHER RICHARD
09192700	5987050	150		LASER TRANSMITTER BASED ON A COUPLER AND HAVING A CONTROLLED OUTPUT PORT	DOERR, CHRISTOPHER RICHARD
09232109	6219471	150	11	OPTICAL DEVICE HAVING EQUAL LENGTH WAVEGUIDE PATHS	DOERR, CHRISTOPHER RICHARD
09386872	6243402	150	11	MULTI-FREQUENCY RAPIDLY TUNABLE LASER	DOERR, CHRISTOPHER RICHARD
09400239	6359912	150	{ []	MULTIPLE WAVELENGTH LASER HAVING A REDUCED NUMBER OF WAVELENGTH CONTROLS	DOERR, CHRISTOPHER RICHARD

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